

Standard Lead Wool

Descriptions and Part Numbers

A BRAND OF
EICHROM TECHNOLOGIES

Lead Wool High Temperature Blankets	Part Number
NPO 1' X 2' (305 X 610 mm) High Temperature Lead Wool Blanket 10 lb per square foot density, (5 g/cm ²), grey high temperature silicone fiberglass fabric, double covered, sewn Seams, standard grommet spacing Approximate Weight: 20 lb (9 kg)	L5GS052122
NPO 1' X 2' (305 X 610 mm) High Temperature Lead Wool Blanket 15 lb per square foot density (6.8 g/cm ²), grey high temperature silicone fiberglass fabric, double covered, sewn seams, standard grommet spacing Approximate Weight: 30 lb (14 kg)	L5GS552122
NPO 1' X 3' (305 X 915 mm) High Temperature Lead Wool Blanket 10 lb per square foot density (5 g/cm ²), grey high temperature silicone fiberglass fabric, double covered, sewn seams, standard grommet spacing Approximate Weight: 30 lb (14 kg)	L5GS052123
NPO 1' X 3' (305 x 915mm) High Temperature Lead Wool Blanket 15 lb per square foot density (6.8 g/cm ²), grey high temperature silicone fiberglass fabric, double covered, sewn seams, standard grommet spacing Approximate Weight: 45 lb (20 kg)	L52GS552123
NPO 1' X 4' (305 x 1220 mm) High Temperature Lead Wool Blanket 10 lb per square foot density (5 g/cm ²), grey high temperature silicone fiberglass fabric, double covered, sewn seams, standard grommet spacing Approximate Weight: 40 lb (18 kg)	L52GS052124
NPO 1' X 4' (305 x 1220 mm) High Temperature Lead Wool Blanket 15 lb per square foot density (6.8 g/cm ²), grey high temperature silicone fiberglass fabric, double covered, sewn seams, standard grommet spacing Approximate Weight: 60 lb (27 kg)	L52GS552124
NPO 1' X 5' (305 x 1325 mm) High Temperature Lead Wool Blanket 10 lb per square foot density (5 g/cm ²), grey high temperature silicone fiberglass fabric, double covered, sewn seams, standard grommet spacing Approximate Weight: 50 lb (23 kg)	L52GS052125
NPO 1' X 5' (305 x 1525mm) High Temperature Lead Wool Blanket 15 lb per square foot density (6.8 g/cm ²), , grey high temperature silicone fiberglass fabric, double covered, sewn seams, standard grommet spacing Approximate Weight: 75 lb (34 kg)	L52GS552125
NPO 1' X 6' (305 x 1830 mm) High Temperature Lead Wool Blanket 10 lb per square foot density (5 g/cm ²), grey high temperature silicone fiberglass fabric, double covered, sewn seams, standard grommet spacing Approximate Weight: 60 lb (27 kg)	L52GS05126
NPO 1' X 6' (305 x 1830 mm) High Temperature Lead Wool Blanket 15 lb per square foot density (6.8 g/cm ²), grey high temperature silicone fiberglass fabric, double covered, sewn seams, standard grommet spacing Approximate Weight: 90 lb (41 kg)	L52GS552126